Step Up to Lifegard® Technology

Eliminates the spread of disease causing micro-organisms in aquariums and for use inside pond filters or skimmers to kill free floating algae.

All Parts are Replaceable.
It is recommended that the UV bulb and main body housing be replaced annually.

15 Watt Model
Recommended for Tanks up to 120 gallons.
R440515

25 Watt Model
Recommended for Tanks up to 200 gallons.
R440252

www.lifegardaquatics.com
email: info@lifegardaquatics.com
Hang or Stand Molded Design.
Flat side allows snug fit to hang on any aquarium or reservoir tank. Molded base enables ease of installation beside or below tank.

Clear View Port.
Allows visible light (no UV) to pass through and indicate bulb is operating.

Versatile.
Inlet and outlet on top for hang-on use and also at bottom for below aquarium installations. Use inlet ports on each side to connect multiple units together for any size requirement.

Waterfall.
Increases oxygen level by spreading out a thin sheet of gently falling water.

Internal Step Design.
Directs water back and forth across UV light, tripling contact time through unit.

Adjustable Clamp and Adjustment Screws.
Spring loaded clamp on top creates snug fit while bottom screws keep unit level when installed in hanging position on aquarium or reservoir tank.

Injection Molded Construction.
Heavy duty, thick wall PVC injection molded parts.

High Capacity.
More capacity than any other make of equal height due to shape of chamber and step design. Creates more volume area for increased contact time.

Compression Coupling and Gasket.
Creates water tight seal at quartz sleeve and around ballast cord.

Plugs.
To plug off inlet ports not in use. Can be removed to drain or clean unit.

All Parts are Replaceable.
It is recommended that the UV bulb and main body housing be replaced annually.

Ballast.
15 Watt and 25 Watt high output UL Listed ballast. (230V 50Hz ballast available).

UV Bulb.
Highest quality pure hard quartz material allows maximum UV transmission and longer bulb life. End cap wire design drops bulb further into unit for maximum output and keeps heat away from sealing area.

Adjustable Clamp and Adjustment Screws.
Spring loaded clamp on top creates snug fit while bottom screws keep unit level when installed in hanging position on aquarium or reservoir tank.

Versatile.
Inlet and outlet on top for hang-on use and also at bottom for below aquarium installations. Use inlet ports on each side to connect multiple units together for any size requirement.

Clear View Port.
Allows visible light (no UV) to pass through and indicate bulb is operating.

Waterfall.
Increases oxygen level by spreading out a thin sheet of gently falling water.

Internal Step Design.
Directs water back and forth across UV light, tripling contact time through unit.

Adjustable Clamp and Adjustment Screws.
Spring loaded clamp on top creates snug fit while bottom screws keep unit level when installed in hanging position on aquarium or reservoir tank.

Injection Molded Construction.
Heavy duty, thick wall PVC injection molded parts.

High Capacity.
More capacity than any other make of equal height due to shape of chamber and step design. Creates more volume area for increased contact time.

Compression Coupling and Gasket.
Creates water tight seal at quartz sleeve and around ballast cord.

Plugs.
To plug off inlet ports not in use. Can be removed to drain or clean unit.

All Parts are Replaceable.
It is recommended that the UV bulb and main body housing be replaced annually.

Ballast.
15 Watt and 25 Watt high output UL Listed ballast. (230V 50Hz ballast available).

UV Bulb.
Highest quality pure hard quartz material allows maximum UV transmission and longer bulb life. End cap wire design drops bulb further into unit for maximum output and keeps heat away from sealing area.

LIFEGARD®
Ultraviolet Sterilizer

LIFEGARD®
AQUA STEP PRO
Ultraviolet Sterilizer

LIFEGARD AQUATICS
Aquarium, Pond & Aquaculture Products
www.lifegardaquatics.com
email: info@lifegardaquatics.com